CLAIMS

- A bone-conduction handset provided with a main body, on which a bone-conduction speaker unit is mounted through a speaker mounting member, characterized in that said speaker mounting member comprises a connection portion and is disposed perpendicularly to both said main body and said speaker unit in a manner such that said main body and said speaker unit have their opposed inner surfaces disposed adjacent to opposite sides of said connection portion, whereby said main body is isolated from said speaker unit.
- [2] The bone-conduction handset as set forth in claim 1, wherein said connection portion assumes a flat plate-like shape.
- [3] The bone-conduction handset as set forth in claim 1, wherein said connection portion assumes a concave lens-like shape in cross-section.
- [4] The bone-conduction handset as set forth in claim 1, wherein said connection portion is provided with flexibility.
- The bone-conduction handset as set forth in claim 1, wherein said speaker mounting member is constructed of a side plate, wherein said side plate is disposed perpendicularly to opposite sides of said connection portion so as to extend in a direction perpendicular to said connection portion.
- [6] The bone-conduction handset as set forth in claim 5,

wherein said speaker mounting member assumes an H-shaped form in cross-section.

The bone-conduction handset as set forth in claim 5, wherein said side plate is provided with an engaging means disposed on each of said speaker unit and said main body of said handset.